# DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS

# **DODISS NOTICE**

15 MAR 1999 / FOR PERIOD 1 MAR 1999 TO 14 MAR 1999 / VOL. 05/ NO. 99

This Notice provides important information about all new, revised, amended, and cancelled standardization documents indexed by the Defense Automated Printing Service, 700 Robbins Avenue, Bldg. 4/D, Philadelphia, PA 19111-5094 for the period indicated below. DOD documents will not be available for 45 days and non-Government Standards for 60 days after the date of this Notice. Activity codes and symbols are defined in the general provisions of the DODISS, and also in the DOD Standardization Directory SD-1. Additional paper copies of this Notice are not available, however local reproduction is encouraged.

A digital version of this document in portable document format (PDF) is available at the DODSSP website on the DODISS Notice page: http://www.dodssp.daps.mil/dodiss.htm

|            | Document Number       | Document Title   | Distribution<br>FSC/Area |     | P C.               |       | Date            |
|------------|-----------------------|--|--------------------------|-----|--------------------|-------|-----------------|
| <u>-</u> - | MIL-P-14796(3) NOT 1  | PROCESS OIL (FOR USE WITH AMMUNITION) [CUST: AR]   |                          |     |                    |       |                 |
| 4          | MIL-C-45010A(6)       | COMPOSITION C4 [CUST: AR OS]   | A 137                    |     |                    |       | 3-AUG           |
| 4          | MIL-DTL-5688C         | WIRE ROPE ASSEMBLIES; AIRCRAFT, PROOF TESTING AND PRESTRETCHING OF (CUST: AV AS 99 GS) [REVIEW: & IS MI]   | A 137<br>A 156           |     | GS                 | -     | 7-NOV<br>2-FEB- |
| A          | MIL-DTL-18375D        | WIRE ROPE, FLEXIBLE, CORROSION-RESISTING, NONMAGNETIC, FOR AIRCRAFT CONTROL[CUST: MI AS 99 GS] [REVIEW: 82 CR4 IS]   | A 156                    | 0   | GS                 | 2     | 2-FEB-          |
| 4          | MIL-DTL-83420G        | WIRE ROPE, FLEXIBLE, FOR AIRCRAFT CONTROL (CUST: AV AS 99 GS) [REVIEW: \$2 IS]   | A 156                    | 0   | GS                 | . 2   | 2 FEB           |
| !          | MIL-DTL-87161B        | WIRE STRAND, NONFLEXIBLE, FOR AIRCRAFT APPLICATION (CUST: AV AS 99 GS) [REVIEW: 82 IS]   | A 156                    | 0   | GS                 | 2     | 2-FEB-          |
| Į          | MS21251H              | TURNBUCKLE BODY, CLIP LOCKING (CUST: AV AS 99 GS) [REVIEW: 82 IS MC]   | A 156                    | 0   | GS                 | . 2   | 2-FEB-          |
| ı          | MS21253L              | CLEVIS END, TURNBUCKLE, CLIP LOCKING, (FOR BEARING) [CUST: AV AS 99 GS] [REVIEW: £2 IS]  | A 156                    |     |                    |       | 2-FEB-          |
|            | MS21255M              | EYE END, TURNBUCKLE, CLIP LOCKING, (FOR WIRE ROPE) [CUST: AV AS 99 GS] [REVIEW: 82 IS]   | A 156                    |     | GS                 |       | 2.FEB           |
|            | QPL-27296-12          | VALVE, OXYGEN MASK, COMBINATION INHALATION AND EXHALATION  | A 166                    |     | 82                 | _     | 6 FEB           |
|            | A-A-55539             | VEHICLE COVERS AND END CURTAINS [CUST: AT 99 CC] [REVIEW: 84]  | A 254                    |     |                    |       | 6 FEB           |
|            | MIL-C-52404B(1) NOT 2 | CONNECTION: HOSE, FIRE AND WATER (CUST; AV YD2 99) [REVIEW: 84]  | A 421                    |     | ıs                 |       | 7-DE0           |
|            | MIL-STD-1622B         | CLEANING OF SHIPBOARD COMPRESSED AIR SYSTEMS [CUST: SH]  | A 431                    |     |                    |       | 7-FEE           |
|            | SAE-AMS-T-6845        | TUBING, STEEL, CORROSION-RESISTANT (\$30400), AEROSPACE VEHICLE HYDRAULIC SYSTEM 1/8 HARD CONDITION [CUST: MR AS 11]   | A 471                    |     | 11                 |       | AN-99           |
|            | SAE-AMS-T-8506        | TUBING, STEEL, CORROSION-RESISTANT, (304), ANNEALED,, SEAMLESS AND WELDED [CUST: MR AS 11]   | A 471                    | 0   | 11                 | 1.    | AN-99           |
|            | MIL-DTL-26521K        | HOSE ASSEMBLY, NONMETALLIC, FUEL, COLLAPSIBLE, LOW TEMPERATURE WITH NON-REUSABLE COUPLINGS [CUST: AR YDZ 99 CC] [REVIEW: 82 AV]  | A 472                    |     |                    |       | 5-FEI           |
|            | QPL-26626-21          | HOSE ASSEMBLY, REINFORCED, CRYOGENIC, OXYGEN   | A 472                    | 0   | 71                 | 1:    | S-MA            |
|            | MS27632 NOT 2         | NIPPLE SUB ASSEMBLY, FLARELESS, STRAIGHT - WITH SWIVEL NUT [CUST: 99 CC] [REVIEW: 82]  | A 473                    |     |                    | -     | 8 FEE           |
|            | QPL-9050-15           | VALVES, OXYGEN, PRESSURE RELIEF, AIRCRAFT  | A 482                    |     | 71                 |       | 1-MA            |
|            | QPL-25962-14          | VALVES, LIQUID OXYGEN DRAIN  | A 482                    |     | 71                 | -     | I-MA            |
|            | A-A-59404             | DISPENSER UNIT, HYDRAULIC FLUID, PORTABLE [CUST: AT 99]  | A 493                    |     | / 82               |       | 7-FEE           |
|            | MIL-PRF-32037         | BLAST CLEANING ROOM (CUST: 99)   | A 494                    |     | , a <u>.</u><br>82 |       | 2-FEI           |
|            | NASM6812              | BOLTS, AIRCRAFT [CUST: AR AS 99 IS]  | A 530                    |     | IS                 | -     | EB-9            |
|            | NASM21140             | FASTENERS, BLIND, HIGH STRENGTH, PULL TYPE, POSITIVE MECHANICAL LOCK, 100 DEG. FLUSH HEAD, CORROSION RESISTING STEEL, 95 KSI FSU [CUST: AV AS 99 IS]   | A 532                    |     | IS                 |       | EB-9            |
|            | NASMB1177/1           | FASTENERS, BLIND, HIGH STRENGTH, INSTALLATION FORMED, ALLOY STEEL; DESIGN AND USAGE LIMITATIONS FOR ICUST: AV AS IS]   | A 532                    | 0   | ĽS                 | F     | EB-9            |
|            | NASM16491/2           | GROMMET, METALLIC, OBLONG, WITH FLAT WASHER (TYPE IV) [CUST: AR YD2 99 IS]   | A 532                    | 5   | IS                 | D     | EC-9            |
|            | NASM16491/3           | GROMMET, METALLIC, OBLONG, WITH RAISED WASHER (TYPE V) (CUST: AR YD2 99 IS)  | A 532                    | 5   | IS                 | D     | EC-9            |
|            | NASM35140             | STRAP, RETAINING, ONE HOLE FOR PIPE, RIGID CONDUIT AND CABLE [CUST: AR YDZ 99 IS]  | A 534                    | 0   | 15                 |       | EB-99           |
|            | A-A-59316             | ABRASIVE MATERIALS; FOR BLASTING (CUST; MR AS 99) (REVIEW; AR CR MC YD2)   | A 535                    |     | / AS               |       | 3-FEB           |
|            | MIL-S-85069/4A NOT 2  | SLEEVES, FASTENER, GROOVED, 100 DEG. FLUSH HEAD, 1/64 OVERSIZE (CUST: AV AS 11) [REVIEW: 99 AR]  | A 536                    |     | 15                 |       | 7 DE            |
|            | MIL-S-85069/8A NOT 2  | SLEEVES, FASTENER, GROOVED, 100 DEG. FLUSH HEAD, 1/32/OVERSIZE (CUST: AV AS 11) [REVIEW: 99 AR]  | A 536                    |     | ıs                 |       | 7 DE            |
|            | ASTM-D420-98          | SITE CHARACTERIZATION FOR ENGINEERING, DESIGN, AND CONSTRUCTION PURPOSES [CUST: YD2 99] [REVIEW: CG]   | A 561                    |     |                    |       | D-MA            |
|            | ASTM-D1586-98         | PENETRATION TEST AND SPLIT-BARREL SAMPLING OF SOILS (CUST: YD2 99) (REVIEW: CG)  | A 561                    | 0   | YΓ                 | )2 10 | 0-JUN           |
|            | MIL-1-49040E NOT 2    | IMAGE INTENSIFIER ASSEMBLY 25 MILLIMETER, MICROCHANNEL INVERTER MX-9644/JV (CUST: CR EC)   | A 585                    |     |                    |       | 1-FEE           |
|            | MIL-1-49052F NOT 1    | IMAGE INTENSIFIER ASSEMBLY II MM, MICROCHANNEL WAFER MX-9916/JIV [CUST: CR AS]   | A 585                    |     |                    |       | 1-FEE           |
|            | MIL-N-49063D NOT 2    | NIGHT VISION SIGHT, INDIVIDUAL SERVED WEAPON AN/PVS-4 [CUST: CR 99] [REVIEW: AR]   | A 585                    |     |                    |       | 1-FEE           |
|            | MIL-N-49064D NOT 2    | NIGHT VISION SIGHT, CREW SERVED WEAPON AN/TVS-5 [CUST: CR 99]  | A 585                    |     | CR                 | 1     | 1-FEE           |
|            | MIL-N-49065E NOT 3    | NIGHT VISION GOGGLES AN/PVS-5A (CUST: CR 11) [REVIEW: 99 AS AT]  | A 585                    | 5   | CR                 | . 11  | I-FEB           |
|            | MIL-V-49082D NOT 2    | VIEWER, DRIVER'S, NIGHT VISION, AN/VVS-2(V) [CUST: CR]   | A 585                    | 5   | CR                 | 11    | t-FEB           |
|            | MIL-L-49147C NOT 2    | LENS ASSEMBLY, EYEPIECE VIEWER, DRIVER'S NIGHT VISION, ANYVS-2(V) (CUST: CR)   | A 585                    |     | CR                 | 1     | 1-FEE           |
|            | MIL-L-49148C NOT 2    | LENS ASSEMBLY, OBJECTIVE VIEWER, DRIVER'S NIGHT VISION, AN/VVS-2(V) (CUST: CR)   | A 585                    |     | CR                 |       | ı-FEE           |
|            | MIL-E-49149C NOT 2    | ELECTRONIC CONTROL ASSEMBLY VIEWER, DRIVER'S NIGHT VISION, AN/VVS-2(V) (CUST; CR)  | A 585                    |     |                    |       | 1-FEE           |
|            | MIL-E-49150C NOT 2    | ENTRANCE HOUSING ASSEMBLY VIEWER, DRIVER'S, NIGHT VISION, ANVVS-2(V) [CUST: CR]  | A 585                    |     |                    |       | -FEB            |
|            | MIL-P-49151C NOT 2    | POWER ADAPTER ASSEMBLY VIEWER, DRIVER'S NIGHT VISION, AN/VVS-2(V) [CUST: CR]   |                          |     |                    |       | 1-FEB           |
|            | MIL-L-49156A(I) NOT 3 | LENS ASSEMBLY, EYEPIECE, FOR NIGHT VISION GOGGLES, AN/PVS-5A [CUST: CR 11] [REVIEW: 99 AS AT]  | A 585                    |     | CR                 |       |                 |
|            | MIL-L-49157A(1) NOT 3 | LENS ASSEMBLY, OBJECTIVE FOR NIGHT VISION GOGGLES, ANY VS-5A (CUST: CR 11)   | A 585                    |     |                    |       | L-FEE           |
|            | MIL-L-49366B NOT 2    | LENS ASSEMBLY, OBJECTIVE FOR NIGHT VISION GOOGLES, AN/PVS-3A [CUST: CR 11]  LENS ASSEMBLY, OBJECTIVE, 95MM AN/PVS-4 [CUST: CR]   | A 585                    |     |                    |       | (-FEE           |
|            | MIL-L-49367B NOT 2    |  | A 585                    |     |                    |       | I-FEB           |
|            | MIL-L-49368B NOT 2    | LENS ASSEMBLY, OBJECTIVE, ISSMM AN/TVS-5 [CUST: CR]  | A 585                    |     |                    |       | I-FEE           |
|            | MIL-PRF-83421/6A      | LENS ASSEMBLY, EYEPIECE, AN/PVS-4 AND AN/TVS-5 (CUST: CR] (REVIEW: AR)  CAPACITORS, FIXED, METALLIZED PLASTIC FILM DIELECTRIC, DC AND AC, HERMETICALLY SEALED IN  METAL CASES, ESTABLISHED RELIABILTY STYLES CRH31, CRH32, CRH33, CRH34, AND CRH35 (CUST: CR                               | A 585:                   |     |                    |       | I-FEE<br>I-MA   |
|            | MIL-PRF-15160/2E(2)   | FUSES: INSTRUMENT, POWER, AND TELEPHONE (NONINDICATING), STYLE FO2 (CUST: CR SH &S CC)   | A 592                    | 0   | cc                 | : 1   | 7-MA            |
|            | A-A-55519/1A          | (REVIEW: 17 19 99 AR AS AT CG CR4 MC MI OS) FUSE, INCLOSED LINK, SUBMINIATURE, SURFACE MOUNT (SM), VERY FAST ACTING, WITH END CAPS   | A 5921                   |     |                    |       | 5-FEB           |
|            | A-A-55519/2A          | [CUST: EC CC] FUSE, INCLOSED LINK, SUBMINIATURE, SURFACE MOUNT (SM), TIME DELAY, WITH END CAPS [CUST: EC CC]   | A 5920                   | 9 4 | CC                 | 26    | s-FEB           |
|            | QPL-15160-64          | FUSES; INSTRUMENT, POWER, AND TELEPHONE, GENERAL SPECIFICATION FOR   | A 5920                   | n   | cc                 |       | s-FEB           |
|            | QPL-19207-41          | FUSEHOLDERS, EXTRACTOR POST TYPE, BLOWN FUSE INDICATING AND NONINDICATING, GENERAL   | A 5921                   |     | CC                 |       | -FEB            |
|            | -                     | SPECIFICATION FOR  | ^ ""                     |     |                    |       | ⊡نة د∙و         |
|            | QPL-23419-40          | FUSE, CARTRIDGE, INSTRUMENT TYPE, GENERAL SPECIFICATION FOR  | A 5920                   | 0   | CC                 | : OI  | s-FEB           |
|            | QPL-5757-94           | RELAY, ELECTROMAGNETIC, GENERAL SPECIFICATION FOR  | A 594                    | 5   |                    |       | S-FEB           |
|            | QPL-39016-83          | RELAY, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, GENERAL SPECIFICATION FOR   | A 594                    |     |                    |       | -FEB            |
|            | QPL-55310-60          | OSCILLATORS, CRYSTAL CONTROLLED, GENERAL SPECIFICATION FOR   | A 595                    |     |                    |       | - FEB           |
|            | MIL-PRF-1/1719A       | ELECTRON TUBE, MAGNETRON TYPE DOD-011 [CUST: CR EC CC] [REVIEW: AR AS CG MC OS]  | A 596                    |     |                    |       | 1-DEC           |
|            | MIL-PRF-1/1773B       | ELECTRON TUBE, MAGNETRON TYPE DOD-042 [CUST: CR EC 11] [REVIEW: 84 99 AS CG CR4 OS SHI   | A 5960                   |     |                    |       | S-FEB           |
|            | MIL-PRF-19500/477C    | SEMICONDUCTOR DEVICE, DIODE, SILICON, FAST RECOVERY, POWER RECTIFIER, TYPES INS804, INS806, INS807, INS809, AND INS811, INS807US, INS804US, INS806US, INS807US, INS807US, AND INS81US  | A 596                    |     | CC                 |       | 3-JAN           |
|            | MIL-PRF-19500/597C(1) | JAN, JANTX, JANTXV, JANS, AND JANCICUST: CR EC 17 CC NAJ [REVIEW: 19 99 AR AS AV CG MC MI SM] SEMICONDUCTOR DEVICE, TRANSISTORS, QUAD, FIELD EFFECT, N-CHANNEL, SILICON TYPE 2N7334 JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC [CUST: CR EC 17 CC NA] (REVIEW: 13 19 85 99 AR CG MC MI SM) | A 596                    | ı   | CC                 | 20    | NALC            |
|            |                       |  | 1                        |     |                    |       |                 |
|            | QML-38535-9           | MICROCIRCUITS MANUFACTURING, GENERAL REQUIREMENTS FOR  | A 596                    | •   |                    |       | -FEB            |

1

| Les Action | Document Number                      | Document Title   | Deiraulion<br>FSC/Area | Per Acty. |             | Date                 |
|------------|--------------------------------------|--|------------------------|-----------|-------------|----------------------|
| <u>=</u> _ | ASTM-D1048-98                        | RUBBER INSULATING BLANKETS [CUST: CR YD2 85] [REVIEW; SH]  | A 5970                 |           |             | SEP-98               |
|            | MIL-PRF-81757D SUP I                 | BATTERIES AND CELLS, STORAGE, NICKEL-CADMIUM, AIRCRAFT GENERAL SPECIFICATION FOR ICUST:  | A 6140                 |           |             | I-MAR-99             |
| .,         | AATT ODE BIZETAD                     | CR AS III [REVIEW: 80 99 AV]   |                        |           |             |                      |
|            | MIL-PRF-81757/1D<br>MIL-PRF-81757/2C | BATTERY, STORAGE, AIRCRAFT, NICKEL CADIUM, CELL [CUST: CR AS 11] [REVIEW: 80 99 AV] BATTERY, STORAGE, AIRCRAFT, NICKEL-CADMIUM, VENTED FILLER CAP [CUST: CR AS 11] [REVIEW: 80                   | A 6140<br>A 6140       | AS<br>AS  |             | I-MAR-99<br>I-MAR-99 |
| •••        | MILE REDIGITAL                       | 99 AV)   |                        | 713       |             |                      |
| М          | MIL-PRF-81757/IIE                    | BATTERY, STORAGE, AIRCRAFT, NICKEL CADMIUM 24-VOLT, 20-AMPERE-HOUR (LOW-FREQUENCY-VIBRATION) (CUST: AS)  | A 6140                 | AS        | . 0         | l-MAR-99             |
| N          | MIL-PRF-81757/14                     | BATTERY, STORAGE, AIRCRAFT, NICKEL-CADMIUM, 24-VOLT, 5,5-AMPERE-HOUR, LOW-MAINTENANCE.   | A 6140                 | AS        | . 0         | -MAR-99              |
|            | _                                    | VENTED (CUST: AS)  |                        |           |             |                      |
| 4          | MIL-PRF-81757/15                     | BATTERY, STORAGE, AIRCRAFT, NICKEL-CADMIUM, HIGH RATE, 24-VOLT, 25-AMPERE-HOUR, LOW<br>  MAINTENANCE, VENTED [CUST: AS]  | A 6140                 | AS        | 0           | I-MAR-99             |
| 4          | MIL-PRF-81757/16                     | BATTERY, STORAGE, AIRCRAFT, NICKEL-CADMIUM, HIGH RATE, 24-VOLT, 35-AMPERE-HOUR,  | A 6140                 | AS        | 0           | 1-MAR-99             |
|            | hall over masson filts t             | LOW-MAINTENANCE, VENTED [CUST: AS]   | 4 4370                 | e-1       |             |                      |
| п          | MIL-DTL-24560A SUP I                 | LIGHTS AND GLASSWARE FOR NAVIGATION, SIGNAL, AND WARNING, NAVAL SHIPBOARD USE, GENERAL SPECIFICATION FOR [CUST; SH]  | A 6220                 | 311       | u.          | 5-FEB-99             |
| A          | MIL-DTL-24560/5B                     | LIGHT, YARDARM BLINKER, CLEAR, 120 VOLTS, 180 WATTS, TWELVE LAMPS, SYMBOL 191.2 (CUST: SH)   | A 6220                 | SH        | 0           | 5-FEB-99             |
| 4          | MIL-DTL-24560/IIB                    | LIGHT, WAKE, WHITE, 120 VOLTS, 50 WATTS, ONE LAMP, SYMBOL 200.2 [CUST: SH]   | A 6220                 | SI        | 0           | 5-FEB-99             |
| 1          | MIL-DTL-24560/12C                    | LIGHT, NAVIGATION, IDENTIFICATION (SUBMARINE), YELLOW, 120 VOLTS, 500 WATTS, ONE LAMP,<br>SYMBOL 233.1 [CUST: SH]  | A 6220                 | SH        | 0           | 5-FEB-99             |
| 1          | MIL-DTL-24560/13D                    | LIGHTS, NAVIGATION, SUBMARINE, CLEAR, CLEAR (MASKED), RED AND GREEN, 120 VOLTS, 50 WATTS,  | A 6220                 | SH        | 0           | 5-FEB-99             |
|            |                                      | ONE LAMP, SYMBOLS 174.4, 174.5, 188.3, AND 189.3 [CUST: SH]  |                        |           |             |                      |
| 4          | MIL-DTL-24560/I5C                    | LIGHT, LENS, FRESNEL, GLOBE, CLASS 3, TRANSPARENT (CLEAR, CLEAR MASKED, RED, GREEN, BLUE<br>AND YELLOW) (CUST: SH)   | A 6220                 | SH        | . 0         | 5-FEB-99             |
| ı          | MIL-DTL-24560/27                     | LAMPHOLDER ASSEMBLY, MULTILAMP (SIX LAMPS), CANDELABRA SCREW, 125 VOLTS, 450 WATTS   | A 6220                 | SH        | Ω           | 5-FEB-99             |
|            |                                      | ICUST: SHI   | 1                      |           |             |                      |
|            | A-A-59010                            | NAVIGATION LIGHTS [CUST: SH]   | A 6220                 | / SH      |             | 5-FEB-99             |
|            | QPL-26611-26                         | GENERATOR, TACHOMETER GEU-7/A, MINIATURE   | A 6620                 | 71        |             | D-FEB-99             |
|            | A-A-2723A<br>ASTM-D1506-98           | COUNTER, RECIPROCATING, HAND HELD CARBON BLACK - ASH CONTENT [CUST: EA OS 68 GS] [REVIEW: CR4 GL MD]   | A 6680<br>A 6810       | # FS      |             | 3-DEC-98<br>3-NOV-98 |
|            | ASTM-D1510-98                        | CARBON BLACK-IODINE ADSORPTION NUMBER (CUST: AR SH 68)   | A 6810                 |           |             | D-MAY-98             |
|            | ASTM-D1718-98                        | ISOBUTYL ACETATE (95 PERCENT GRADE) [CUST: AS] [REVIEW: GS]  | A 6810                 | AS        |             | 0-OCT-98             |
|            | ASTM-D1765-99                        | CARBON BLACKS USED IN RUBBER PRODUCTS [CUST: AT SH 68]   | 0186 A                 |           |             | D-JAN-99             |
|            | ASTM-D1121-98                        | RESERVE ALKALINITY OF ENGINE COOLANTS AND ANTIRUSTS (CUST: CR4 SH 68)  | A 6850                 |           |             | 0-OCT-98             |
| 1          | ASTM-D1176-98                        | ENGINE COOLANTS OR ANTIRUSTS, FOR TESTING PURPOSES, SOLUTIONS OF , SAMPLING AND  | A 6850                 | CF        | <b>24</b> 1 | 0-APR-98             |
|            | 4.4.3116                             | PREPARING AQUEOUS (CUST: CR4 SH 68)  | . 7105                 | 4 55      |             | . DEC M              |
|            | A-A-3116<br>A-A-3173A                | STOOL, STEP, CASTER MOUNTED, SAFETY OFFICE FURNITURE, WOOD, UNITIZED   |                        |           |             | 1-DEC-97<br>3-JAN-99 |
|            | A-A-211B                             | EMBOSSING MACHINE, IDENTIFICATION TAPE (MANUALLY OPERATED)   | l                      |           |             | D-NOV-98             |
|            | MIL-PRF-4556F(1)                     | COATING KIT, EPOXY, FOR INTERIOR OF STEEL FUEL TANKS (CUST: MR YD2) (REVIEW: AS CG MI SH)  | A 8010                 |           |             | 6-FEB-99             |
| 4          | QPL-4556-27                          | COATING KIT, EPOXY, FOR INTERIOR OF STEEL FUEL TANKS   | A 8010                 | M.        | R I         | 1-FEB-99             |
| 4          | ASTM-D1545-98                        | VISCOSITY OF TRANSPARENT LIQUIDS BY BUBBLE TIME METHOD (CUST: MR SH 11) [REVIEW: YD2]  | A 8010                 | М         | R 1         | 0-OCT-98             |
|            | A-A-59313                            | THREAD, COMPOUND; ANTISEIZE, ZINC DUST-PETROLATUM (CUST: MI AS 99) [REVIEW: CR4 DS YD2]  | A 8030                 | / A5      |             | 3-FEB-99             |
|            | MIL-PRF-85036B                       | BARRIER MATERIALS, HEAVY DUTY, FOR FLEXIBLE ENGINE CONTAINERS [CUST: AS]   | A 8135                 | AS        |             | 6-FEB-99             |
|            | MIL-DTL-44159C<br>A-A-20119C         | HAM CHUNKS, WITH JUICES, CANNED (CUST: GL SA SO SS) [REVIEW: FV MC MD QM]  | A 8905<br>A 8915       | • GI      |             | 2-MAR-99             |
|            | A-A-20119C<br>A-A-20120C             | ORANGES, MANDARIN, CANNED [CUST: GL SA 35] [REVIEW: MC MD QM SS] VEGETABLES, MIXED, CANNED   | A 8915                 |           |             | I-FEB-99<br>I-FEB-99 |
| ··         | A-A-20290                            | BROCCOLI, FRESH CUT  |                        |           |             | 8-JAN-99             |
| 1          | A-A-20291                            | CAULIFLOWER FLORETS, FRESH CUT   | •                      |           |             | 8-JAN-99             |
| 1          | A-A-20282                            | GRIDDLE BREADS, HEAT AND SERVE, FROZEN   | A 8920                 | % FV      | / 2         | 3-DEC-98             |
|            | A-A-20283                            | SOUP MIX, VEGETABLE, DEHYDRATED  | A 8935                 | % F\      | / 0         | 8-JAN-99             |
|            | A-A-20257A                           | BEANS, REFRIED, CANNED OR DEHYDRATED [CUST: GL SA 35] [REVIEW: MC MD QM]   | A 8940                 |           |             | 3-DEC-98             |
|            | ASTM-D395-98                         | RUBBER PROPERTY-COMPRESSION SET (CUST: MR II) [REVIEW: AR AS CR4 GL MC MI OS SH YD2]   | A 9320                 | GS        |             | 0-101-98             |
|            | ASTM-D413-98<br>ASTM-D1646A-98       | RUBBER PROPERTY-ADHESION TO FLEXIBLE SUBSTRATE (CUST: MR SH 99) [REVIEW: YD2]  BUBBER VISCOSITY STRESS BELAYATION AND RECVIII CANIZATION CHARACTERISTICS (MOONEY                                 | A 9320                 | GS        |             | 0-NOV-98<br>0-NOV-98 |
| ¥1         | 12   M-D1040V-A6                     | RUBBER-VISCOSITY, STRESS RELAXATION, AND PRE-VULCANIZATION CHARACTERISTICS (MOONEY VISCOMETER) [CUST: AT GS] [REVIEW: CR4 MC MI SH]  | A 9320                 | GS        | , 1         | ĿNUV-98              |
| 1          | MIL-F-63463(2) NOT 1                 | FILM, INHIBITING, ETHYL CELLULOSE (CUST: AR) (REVIEW: M) MR)   | A 9330                 | A         | R 1         | 1-JAN-99             |
|            | ASTM-D1675-98                        | POLYTETRAFLUOROETHYLENE TUBING [CUST: MR 11] [REVIEW: AS AT AV CR4 GL GS MC MD MI]   | A 9330                 |           |             | D-MAY-98             |
|            | ASTM-B415-98                         | STEEL WIRE, HARD-DRAWN ALUMINUM-CLAD [CUST: MR AS 99]  | A 9505                 | Α.        |             | 0-MAR-98             |
|            | ASTM-B348-98                         | BARS AND BILLETS, TITANIUM AND TITANIUM ALLOY (CUST: MR AS 99 IS)  | A 9510                 | IS<br>cr  |             | 0-APR-98             |
|            | ASTM-B335-98<br>MIL-PRF-46190A(I)    | ALLOY ROD, NICKEL-MOLYBDENUM [CUST: MR SH 99] PREPREGS, WOVEN FABRIC, CARBON FIBER, RESIN IMPREGNATED [CUST: MR AS 11] [REVIEW: 13 AT AV   | A 9530<br>A CMP        | IS<br>M   |             | 0-OCT-98<br>2-FEB-99 |
| 71         | MILLS RETURNING                      | DHIE SHI   | I CMIT                 | . 191     | a 2         | 7-1.ED-23            |
| М          | MIL-PRF-46194A(I)                    | FOAM, RIGID, STRUCTURAL, CLOSED CELL (CUST: MR AS 11) (REVIEW: 13 AT AV DH IE SH)  | A CMP                  | 5 м       | R 1         | 7-FEB-99             |
| N          | MIL-HDBK-1005/17                     | NONDOMESTIC WASTEWATER CONTROL AND PRETREATMENT DESIGN CRITERIA (CUST: CE 50)  | A FACE                 |           |             | 0-OCT-98             |
|            | MIL-HDBK-1013/14                     | SELECTION AND APPLICATION OF VEHICLE BARRIERS [CUST: YD2]  | A PACE                 |           |             | 1-FEB-99             |
| Ŋ          | MIL-HDBK-1023/4<br>MIL-HDBK-1025/10  | MAINTENANCE OF VISUAL AIR NAVIGATION FACILITIES [CUST: CE YD2 50]  SAFETY OF ELECTRICAL TRANSMISSION AND DISTRIBUTION SYSTEMS (CUST: YD2)  | A FACE                 |           |             | 0-NOV-98             |
| 7          | MIL-HDBK-1025/10<br>CSI-MP2.4        | SAFETY OF ELECTRICAL TRANSMISSION AND DISTRIBUTION SYSTEMS [CUST: YD2] UNIFORMAT- A UNIFORM CLASSIFICATION OF CONSTRUCTION SYSTEMS AND ASSEMBLIES [CUST: CE                                      | A FACE                 |           | D2 (        | 11-DEC-98<br>998     |
| •          | SOUTH F.A.                           | TD3 04]  | LV LVC                 | , I       | ו ניי       | <i>7</i> 70          |
| М          | MIL-STD-2525B                        | COMMON WARFIGHTING SYMBOLOGY [CUST: AC OM 90 DC4] [REVIEW: 02 09 10 11 13 16 17 19 29 33 93 ACI<br>ACZ AR AS CC CE CG CH CR5 DC1 DH DI DO EC HS IE IR MC MD1 MI MP NC ND NO NP NS PT SA SE SO TI | A INST                 | D         | C4 3        | 0-JAN-99             |
|            |                                      | TM US]   |                        |           |             |                      |
| M          | STANAG-1166 ED.5                     | STANDARD SHIP DESIGNATOR SYSTEM  | C ISDN                 | N         | 1 2         | 9-JAN-99             |
| м          | MIL-STD-162E NOT 3                   | MATERIALS HANDLING EQUIPMENT: (PREPARATION FOR SHIPMENT, STORAGE, CYCLIC MAINTENANCE, ROUTINE TESTING AND PROCESSING) (CUST: AT SA 99) (REVIEW: CR MC SM YD2)                                    | A PACE                 | , A       | r 1         | 2.FEB-99             |
| м          | ASTM-D1185-98                        | PALLETS AND RELATED STRUCTURES EMPLOYED IN MATERIALS HANDLING AND SHIPPING ICUST; SM   | A PACE                 | ( 5)      | w 1         | BP-NUL-0.            |
|            |                                      | 2H 69]   | ' ' ' ' '              | - 31      | 1           |                      |
|            |                                      |  | 1                      |           |             |                      |
|            |                                      |  |                        |           |             |                      |
|            |                                      |  |                        |           |             |                      |
| _          |                                      | <u></u>  | <u> </u>               |           |             |                      |

## DODISS NOTICE

|  |   | Distribution<br>FSC/Area | Acty.      |                      |
|--|---|--------------------------|------------|----------------------|
| Document Number                              | Document Title  | ₹ §                      | <u> </u>   | Date                 |
| MIL-P-70533(6) NOT 1                         | PROJECTILE, 105MM, HE, RA XM913/XM927 ROCKET PROPELLANT FOR (CUST: AR)  | A 1315                   | AR         | 18-DEC-              |
| MIL-G-50937 NOT  <br>  MIL-L-50205 NOT       | GRENADE, HAND, FRAGMENTATION, DELAY, M67 AND M33 CONTAINER ASSEMBLY FOR ICUST: ARI  | A 1330                   |            | 17-FEB-9             |
| MIL-E-82898(1) NOT 1                         | LINER, CUP-FOR WARHEAD, 2.75 INCH ROCKET, M151 AND XM229 [CUST: AR] EXPLOSIVE, PLASTIC-BONDED, CAST, PBX(AF)-108 [CUST: OS] [REVIEW: AS]  | A 1340                   |            | 24-FEB-9             |
| MIL-V-27296C NOT 1                           | VALVE, OXYGEN MASK, COMBINATION INHALATION AND EXHALATION [CUST: 99]  | A 1376<br>A 1660         | US<br>BZ   | 26-JAN-9<br>26-FEB-9 |
| MIL-J-12368D(1) NOT 1                        | JOINT BAR, RAIL [CUST: AT YD2]  | A 2250                   |            | 26-FEB-9             |
| MIL-P-85856(2) SUP 1 NOT 1                   | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS, GENERAL SPECIFICATION FOR (USE A-A-59315) [CUST: MR AS 11] [REVIEW: 71.99 GS SH]  | A 3439                   | AS         | 04-SEP-9             |
| MIL-P-85856/1 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-ALUMINUM, TYPE I, CLASS 2, COMPOSITION G (USE A-A-59315/I) (CUST: MR AS 11] [REVIEW: 71 99 GS 51]   | A 3439                   | AS         | 04-SEP-9             |
| MIL-P-85856/2 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM-BRONZE, TYPE I, CLASS 2, COMPOSITION F (USE A-A-59315/2) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEP-9             |
| MIL-P-85856/3 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM-BRONZE, TYPE I,<br>CLASS 1, COMPOSITION F (USE A-A-59315/3) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]  | A 3439                   | <b>A</b> S | 04-SEP-9             |
| MIL-P-85856/4 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM SILICON ALLOY, TYPE I, CLASS 2, COMPOSITION E (USE A-A-59315/4) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]  | A 3439                   | A\$        | 04-SEP-9             |
| MIL-P-85856/5 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM (CP), TYPE I, CLASS 2, COMPOSITION D (USE A-A-59315/5) (CUST: MR AS 11) [REVIEW: 71 99 GS SH)   | A 3439                   | AS         | 04-SEP-              |
| MIL-P-85856/6 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COBALT BASE, TYPE I, CLASS 2, COMPOSITION C (USE A-A-59315/6) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEP               |
| MIL-P-85856/7 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL CHROMIUM ALLOY, TYPE I, CLASS 1, COMPOSITION B (USE A-A-59315/7) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEP-              |
| MIL-P-85856/8 NOT 2                          | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL CHROMIUM ALLOY, TYPE I, CLASS 2, COMPOSITION B (USE A-A-59315/B) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEP-              |
| MIL-P-85856/9 NOT 2<br>MIL-P-85856/10 NOT 2  | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS PURE MOLYBDENUM, TYPE I, CLASS 2, COMPOSITION A (USE A-A-59315/9) (CUST: MR AS 11) [REVIEW: 71 99 GS 3H]   | A 3439                   |            | 04-SEP-              |
| MIL-P-85856/11 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-ALUMINUM, TYPE I, CLASS 2, COMPOSITION H (USE A-A-59315/10) (CUST: MR AS 11] (REVIEW: 71 99 GS SH)  POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS PURE NICKEL, TYPE I, CLASS I,                      | A 3439                   |            | 04-SEP               |
| MIL-P-85856/12 NOT 2                         | COMPOSITION J (USE A-3-59315/11) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]  POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL BASE ALLOY, TYPE I,  | A 3439                   |            | 04-SEP               |
| MIL-P-85856/13 NOT 2                         | CLASS I, COMPOSITION K (USE A-A-59315/12) [CUST: MR AS II] [REVIEW: 71.99 GS SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL BASE ALLOY, TYPE I.  | A 3439                   |            | 04-SEP               |
| MIL-P-85856/14 NOT 2                         | CLASS 2, COMPOSITION K (USE A-A-59315/13) [CUST: MR AS 11] [REVIEW: 71 99 GS SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TYPE 316 STAINLESS STEEL, TYPE I,   | A 3439                   |            | 04-SEF               |
| MIL-P-85856/15 NOT 2                         | CLASS 2, COMPOSITION M (USE A-A-59315/14) [CUST: MR AS 11] [REVIEW: 71 99 GS SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-CHROMIUM-BORON, TYPE   | A 3439                   |            | 04-SEF               |
| MIL-P-85856/16 NOT 2                         | I, CLASS I, COMPOSITION N (USE A-A-59315/15) [CUST: MR AS 11] [REVIEW: 71 99 GS 5H] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MOLYBDENUM. TYPE I. CLASS I.   | A 3439                   |            | 04-SEF               |
| MIL-P-85856/17 NOT 2                         | COMPOSITION P (USE A-A-59315/16) [CUST: MR AS 11] [REVIEW: 71 99 GS SH] POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COBALT-CHROMIUM-TUNGSTEN   | A 3439                   |            | 04-SEF               |
| MIL-P-85856/18 NOT 2                         | TYPE I, CLASS 2, COMPOSITION R (USE A-A-59315/17) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]  POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS  COBALT-CHROMIUM-NICKEL-TUNGSTEN, TYPE I, CLASS 1, COMPOSITION S (USE A-A-59315/18) [CUST: MR AS 11] [REVIEW: 71 99 GS SH] | A 3439                   |            | 04-SEF               |
| MIL-P-85856/19 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COPPER-NICKEL, TYPE I, CLASS 2, COMPOSITION T (USE A-59315/19) [CUST: MR AS 11] [REVIEW: 71 99 GS 5H]  | A 3439                   | AS         | 04-SEF               |
| MIL-P-85856/20 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-CHROMIUM ALLOY, TYPE I, CLASS 1, COMPOSITION U (USE A-A-59315/20) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]  | A 3439                   | AS         | 04-SEE               |
| MIL-P-85856/21 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS NICKEL-CHROMIUM-ALUMINUM, TYPE I, CLASS 2, COMPOSITION V (USE A-A-59315/21) (CUST: MR AS 11) [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEI               |
| MIL-P-85856/22 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS SILICON-ALUMINUM PLUS POLYMER, TYPE I, CLASS I, COMPOSITION W (USE A-A-59315/22) [CUST: MR AS 11] [REVIEW; 71 99 GS SH]  | A 3439                   | AS         | 04-SE                |
| MIL-P-85856/23 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS<br>NICKEL-CHROME-ALUMINUM-IRON-MOLYBDENUM, TYPE I, CLASS 2, COMPOSITION DD (USE<br>A-A-59315/23) [CUST: MR AS 11] [REVIEW: 71 99 GS 5H]  | A 3439                   | AS         | 04-SEI               |
| MIL-P-85856/24 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT, TYPE I, CLASS I, COMPOSITION AA (USE A-A-59315/24)   CUST: MR AS 11]   REVIEW: 71 99 GS SHJ   | A 3439                   | AS         | 04-SEP               |
| MIL-P-85856/25 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS<br>MOLYBDENUM-ALUMINUM-NICKEL ALLOY, TYPE I, CLASS 2, COMPOSITION BB (USE A-A-59315/25) [CUST:<br>MR AS 11] [REVIEW: 71 99 GS 6H]  | A 3439                   | AS         | 04-SEF               |
| MIL-P-85856/26 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS COPPER-ALUMINUM COMPOSITE, TYPE I, CLASS 2, COMPOSITION EE (USE A-A-59315/26) [CUST: MR AS 11] [REVIEW: 71 99 GS 5H]   | A 3439                   | AS         | 04-SEF               |
| MIL-P-85856/27 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MOLYBDENUM-NICKEL-ALUMINUM, TYPE I, CLASS 2, COMPOSITION FF (USE A-A-59315/27) (CUST: MR AS 11] [REVIEW: 71 99 GS SH]  | A 3439                   | AS         | 04-SEF               |
| MIL-P-85856/28 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CARBON STEEL-MOLYBDENUM-ALUMINUM, TYPE I, CLASS 2, COMPOSITION GG (USE A-A-59315/28) (CUST: MR AS III [REVIEW: 71 99 GS SH]  | A 3439                   | AS         | 04-SEI               |
| MIL-P-85856/29 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS IRON-MOLYBDENUM-ALUMINUM, TYPE I, CLASS 2, COMPOSITION HH (USE A-A-59315/29) [CUST: MR AS 11] [REVIEW: 71 99 GS 511]   | A 3439                   | AS         | 04-SEF               |
| MIL-P-85856/30 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT, TYPE II, CLASS 1, COMPOSITION A (USE A-A-59315/30) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEP               |
| MIL-P-85856/31 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT, TYPE II, CLASS 2, COMPOSITION A (USE A-A-59315/31) {CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEP               |
| MIL-P-85856/32 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM CARBIDE, TYPE II, CLASS I, COMPOSITION B (USE A-A-59315/32) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]  | A 3439                   | AS         | 04-SEP               |
| MIL-P-85856/33 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM CARBIDE, TYPE II, CLASS 2, COMPOSITION B (USE A-A-59315/33) [CUST: MR AS 11] (REVIEW: 71 99 GS SH]  | A 3439                   | AS         | 04-SEP               |
| MIL-P-85856/34 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINUM OXIDE, TYPE II, CLASS I, COMPOSITION D (USE A-A-59315/M) [CUST: MR AS II] [REVIEW: 71 99 GS SH]   | A 3439                   |            | 04-SEP               |
| MIL-P-85856/35 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ALUMINA-TITANIA, TYPE II, CLASS 1, COMPOSITION E (USE A-A-59315/35) [CUST: MR AS 11] (REVIEW: 71 99 GS SH]   | A 3439                   |            | 04-SEP               |
| MIL-P-85856/36 NOT 2<br>MIL-P-85856/37 NOT 2 | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM OXIDE, TYPE II, CLASS I, COMPOSITION F (USE A-A-59315/36) (CUST: MR AS THI) (REVIEW: 7) 99 GS SHI   | A 3439                   |            | 04-SEP               |
| MIL-P-85856/38 NOT 2                         | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS MAGNESIUM ZIRCONATE, TYPE II, CLASS I, COMPOSITION G (USE A.A-59315/37) [CUST: MR AS 11] (REVIEW: 71 99 GS SH)  POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS WINCOMMAN ONLINE TRUE II, CLASS               | A 3439                   |            | 04-SEP               |
| 1 -manage (10/1 Z                            | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS ZIRCONIUM OXIDE, TYPE II, CLASS 2, COMPOSITION H (USE A-A-59315/31) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                   | AS         | 04-SEP               |

#### DODISS NOTICE

| Lesi Actoon | Document Number                          | Document Title   | Distribution<br>FSC/Area                | MCA<br>Prep. Acty. | Date                   |
|-------------|--|--|---|--------------------|------------------------|
|             | MIL-P-85856/39 NOT 2                     | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS CHROMIUM CARRIDE PLUS NICKEL  | A 3439                                  | AS                 | 04-SEP-98              |
|             |  | CHROMIUM ALLOY (FINE), TYPE III, COMPOSITION C (USE A-A-59315/39) (CUST: MR AS 11] [REVIEW: 71 99 GS 511]  |   |                    |                        |
| М           | MIL-P-85856/40 NOT 2                     | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS TUNGSTEN CARBIDE-COBALT, TYPE II, CLASS 2, COMPOSITION J (USE A-A-59315/40) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]  | A 3439                                  | AS                 | 04-SEP-98              |
| М           | MIL-P-85856/41 NOT 2                     | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS, TUNGSTEN CARBIDE PLUS NICKEL ALUMINUM COMPOSITIE, SELF-FLUXING ALLOY, TYPE III, COMPOSITION L (USE A-A-59315/41) [CUST: MR AS 11] [REVIEW: 71 99 GS 541] | A 3439                                  | AS                 | 04-SEP-98              |
| м           | MIL-P-85856/42 NOT 2                     | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS, CHROMIUM CARBIDE PLUS NICKEL CHROMIUM ALLOY (COARSE), TYPE III, COMPOSITION N (USE A-A-59315/42) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]                  | A 3439                                  | AS                 | 04-SEP-98              |
| м           | MIL-P-85856/43 NOT 2                     | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS, MAGNESIUM ZIRCONATE PLUS NICKEL ALUMINUM COMPOSITE, TYPE III, COMPOSITION P (USE A-A-59315/43)(CUST: MR AS 11) (REVIEW: 71 99 GS SH)                     | A 3439                                  | AS                 | 04-SEP-98              |
| М           | MIL-P-85856/44 NOT 2                     | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS, MAGNESIUM ZIRCONATE PLUS NICKEL CHROMIUM ALLOY, TYPE III, COMPOSITION R (USE A-A-59315/44) [CUST: MR AS 11] [REVIEW: 71 99 US 5H]                        | A 3439                                  | AS                 | 04-SEP-98              |
|             | MIL-P-85856/45 NOT 2                     | POWDER MATERIALS FOR FLAME AND PLASMA SPRAYED COATINGS, COMPOSITE BLEND, TYPE III, COMPOSITION S (USE A-A-59315/45) [CUST: MR AS 11] [REVIEW: 71 99 GS SH]   | A 3439                                  | AS                 | 04-SEP-98              |
|             | MIL-S-52881B NOT I                       | SERVICING UNIT, COMPRESSED GAS, MOBILE (CUST: AT) (REVIEW: GS SH)  | A 3655                                  |                    | 26-FEB-99              |
|             | MIL-B-734E(1) NOT 1<br>MS33534 NOT 2     | BREAKER, PAVING, GASOLINE POWERED, SELF CONTAINED (CUST: AT YD2 99 CC) (REVIEW: 84 CE MC)  | A 3820                                  |                    | 12-FEB-99              |
|             | MS24529B NOT 1                           | STANDARD DIMENSIONS FOR STREAMLINE AND OVAL TUBULAR SHAPES [CUST: AS \$2 CC]  CAP, LUBRICATION FITTING, PROTECTIVE [CUST: AR 99 CC]  | A 4710                                  |                    | 05-MAR-99              |
|             | AN6027 REV 3 NOT 2                       | COUPLING HALF, QUICK DISCONNECT (CUST: AV CC) [REVIEW: 11]   | A 4730                                  |                    | 05-MAR-99<br>05-MAR-99 |
|             | MIL-PRF-15160/39(2) NOT 1                | FUSES, STYLE F39 (CUST: CR SH & CC) (REVIEW: 99)   | A 4730<br>A 5920                        |                    | 25-FEB-99              |
|             | MIL-R-83726/7C(2)                        | RELAYS, HYBRID, TIME DELAY, ON PICKUP, TYPE I, CLASS A, 2 AMPERES, 2PDT, FIXED TIME, 0.06 TO 300   | A 5945                                  |                    | 25-PEB-99<br>15-MAR-99 |
|             |  | SECONDS [CUST: EC 85 CC] [REVIEW: 99]  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                    | 12-MART                |
|             | MS25205F NOT 1                           | FLASHER, SOLID STATE, AIRCRAFT LIGHT [CUST: AS CC]   | A 5945                                  | cc                 | 01-MAR-99              |
| M           | MS75089C                                 | COILS, RADIO FREQUENCY, MOLDED, FIXED, MICRO-MINIATURE, MAGNETICALLY SHIELDED (FERRITE CORE-FERRITE SLEEVE) TYPES, LTIOX217 TO LTIOX263 [CUST: CR EC 85 CC] [REVIEW: 17 19 AR AS CR4 MC MIOS SH]                 | A 5950                                  | CC                 | 03-MAR-99              |
| м           | MIL-M-38510/101G(4) NOT 1                | MICROCIRCUITS, LINEAR, OPERATIONAL AMPLIFIERS, MONOLITHIC SILICON [CUST: CR EC 17 CC NA] [REVIEW: 19 85 99 AR AS CG MC MI OS SH SM]  | A 5962                                  | CC                 | 19-FEB-99              |
| М           | MIL-1-6839C NOT 1                        | INDICATOR, POSITION, LANDING GEAR [CUST: AV AS 99] [REVIEW: 11 MC]   | A 6610                                  | GS                 | 02-MAR-99              |
| М           | QPL-6839-26 NOT 1                        | INDICATOR, SYMBOL INDICATING, LANDING GEAR POSITION  | A 6610                                  | GS                 | 02-MAR-99              |
| М           | MIL-W-52875B(1) NOT 1                    | WATER QUALITY ANALYSIS SET: PREVENTIVE MEDICINE [CUST: AT]   | A 6630                                  | AT                 | 26-FEB-99              |
|             | MIL-DTL-3628/15L                         | BADGE, QUALIFICATION, MARKSMANSHIP CLASPS - EXPERT, SHARPSHOOTER AND MARKSMAN, ARMY ICUST: IHI (REVIEW: CT)  | A 8455                                  | ПН                 | 22-JAN-99              |
|             | MIL-DTL-3943/182A<br>MIL-DTL-3943/183A   | DECORATION, EXCEPTIONAL SERVICE, DEFENSE THREAT REDUCTION AGENCY (CUST: IH) [REVIEW: CT]   | A 8455                                  | IH                 | 20-JAN-99              |
| M           | MIL-DTL-3943/184A                        | DECORATION, MERITORIOUS SERVICE, DEFENSE THREAT REDUCTION AGENCY [CUST: IH] [REVIEW: CT] DECORATION, DISTINGUISHED SERVICE, DEFENSE THREAT REDUCTION AGENCY [CUST: IH] [REVIEW: CT]                              | A 8455                                  | IH                 | 20-JAN-99              |
|             | MIL-DTL-3943/249A                        | MEDAL, CIVILIAN SERVICE IN SOUTHWEST ASIA, DEPARTMENT OF DEFENSE [CUST: IH NU 45] [REVIEW:   | A 8455                                  | IH<br>IH           | 20-JAN-99              |
|             | MIL-DTL-3943/250A                        | 32 82 99 CT MC) MEDAL, KUWAIT LIBERATION MEDAL, GOVERNMENT OF KUWAIT (CUST: IH NU 45) [REVIEW: 32 82 99 CT   | A 8455                                  | ш                  | 20-JAN-99<br>20-JAN-99 |
| М           | MIL-DTL-11484/81F                        | MC) LAPEL BUTTON, EXCEPTIONAL SERVICE, DEFENSE THREAT REDUCTION AGENCY [CUST: 1H] [REVIEW: CT]   | A 8455                                  | m                  | 22-JAN-99              |
|             | MIL-DTL-11484/204B<br>MIL-DTL-11484/248A | LAPEL BUTTON, MERITORIOUS SERVICE, DEFENSE THREATREDUCTION AGENCY [CUST: IH] [REVIEW: CT]  | A 8455                                  | īН                 | 22-JAN-99              |
| !           |  | LAPEL BUTTON, DISTINGUISHED SERVICE, DEFENSE THREAT REDUCTION AGENCY [CUST: 1H] [REVIEW: CT]   | A 8455                                  | IH                 | 22-JAN-99              |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |
|             |  |  |   |                    |                        |

### DODISS NOTICE

| asi Actom | Document Number                           | Constant Title   | Ostribulor<br>FSC/Area | Pep Acty   | Raka                |
|-----------|---|--|------------------------|------------|---------------------|
| <u></u>   |   | Document Title   | T                      |            | Date                |
|           | MS51323C NOT 2                            | COVER, FITTED, VEHICULAR BODY-TOP (S/S BY A-A-55539) [CUST: AT 99] [REVIEW: 84]  | A 2540                 | CC         | 26-FEB-9            |
|           | MS51324B NOT 2                            | CURTAIN, VEHICULAR: END (S/S BY A-A-55539) [CUST: AT CC] [REVIEW: 84]  | A 2540                 | CC         | 26-FEB-9            |
|           | QPL-6150-18 NOT 1                         | STARTER, ENGINE, ELECTRICAL, DIRECT CRANKING, AIRCRAFT, 28-VOLT DC (NO S/S DOCUMENT)   | A 2925                 | <b>B</b> 2 | 12-FEB-9            |
|           | MIL-M-80255B NOT 1                        | MACHINING CENTERS, VERTICAL, SINGLE SPINDLE, COMPUTER NUMERICAL CONTROL (CNC) (S/S BY A-A-5922) [CUST: AL SH 99 GS] [REVIEW: 14 AS OS]   | A 3408                 | GS         |                     |
|           | MIL-R-52934B NOT 1                        | ROLLER, VIBRATORY, SELF-PROPELLED (NO S/S DOCUMENT) JCUST: ATJ JREVIEW: MTJ  | A 3895                 | AT         | 26-FEB-9            |
|           | MIL-P-10360G NOT 1                        | PUMP, CENTRIFUGAL, 4 INCH AND 6 INCH, GASOLINE ENGINE AND DIESEL ENGINE DRIVEN, FOR WATER (NO S/S DOCUMENT) (CUST: AT MC 99) (REVIEW: CC)  | A 4320                 |            | 26-FEB-9            |
|           | MIL-T-6845D NOT 4 MIL-T-6945A NOT 2       | TUBING, STEEL, CORROSION-RESISTANT (S30400), AEROSPACE VEHICLE HYDRAULIC SYSTEM I/8 HARD CONDITION (S/S BY SAE-AMS-T-6845) [CUST: MR AS 11]  | A 4710                 | 11         | 05-FEB-9            |
|           | MIL-T-8506A NOT 3                         | TUBING, BRASS SEAMLESS (S/S BY ASTM-BI3S) [CUST: MI AS 99 CC] [REVIEW: 82 AR CR MR] TUBING, STEEL, CORROSION-RESISTANT, (304) ANNEALED, SEAMLESS AND WELDED (S/S BY                    | A 4710<br>A 4710       | CC<br>11   | 05-MAR-<br>05-FEB-9 |
| 4         | MS52103D NOT 3                            | SAE-AMS-T-8506) [CUST: MR AS 11] HOSE ASSEMBLY, NONMETALLIC: FUEL AND OIL, MEDIUM PRESSURE, FLARED TUBE (S/S BY  | A 4720                 | СC         | 16-FEB-9            |
| 4         | MS52104B NOT 3                            | MIL-DTL-13444/1) [CUST: AT YD2 CC] [REVIEW: AR CR4 MC SH] HOSE ASSEMBLY, RUBBER: FUEL AND OIL, LOW PRESSURE, FLARED TUBE (S/S BY MIL-DTL-13444/2)                                      | A 4720                 | cc         | 15-FEB-9            |
| 4         | MS28050 NOT 1                             | [CUST: AT YD2 CC] [REVIEW: AR CR4 MC]  | ł                      |            |                     |
|           |   | VALVE, CHECK, LOW PRESSURE, INTERNAL THREADS (ASG) (NO S/S DOCUMENT) [CUST: CR4 AS 99 CC]  | A 4820                 |            | 01-MAR-             |
|           | MS28051 NOT 1                             | VALVE, STATIC PRESSURE SELECTOR (ASG) (NO S/S DOCUMENT) [CUST: AS 99 CC] [REVIEW: 11]  | A 4820                 |            | 01-MAR-             |
|           | GGG-G-770B(II) NOT 1                      | GUN, AIR BLOW, (BLAST CLEANING) (S/S BY A-A-55543)   | A 4940                 | # FSS      | 05-FEB-9            |
|           | GGG-C-835A(I2) NOT 1                      | CUTTER, STEEL STRAPPING (NO S/S DOCUMENT)  | A 5110                 | # FSS      | 04-NOV-             |
|           | MIL-B-6812E NOT 1                         | BOLTS, AIRCRAFT (S/S BY NASM6812) [CUST: AR AS 99 IS]  | A 5306                 | 15         | 22-FEB-9            |
|           | MIL-F-81177/1 NOT 2                       | FASTENER, BLIND, HIGH STRENGTH, INSTALLATION FORMED, ALLOY STEEL, DESIGN AND USAGE LIMITATIONS FOR (S/S BY NASMB1171/1) [CUST: AV AS IS] [REVIEW: 99 AR MI]                            | A 5320                 | IS         | 22-FEB-9            |
|           | MS21140J NOT                              | FASTENER, BLIND, HIGH STRENGTH, PULL TYPE, POSITIVE MECHANICAL LOCK, 100 DEG. FLUSH HEAD, CORROSION RESISTING STEEL, 95 KSI FSU (S/S BY NASM21140) [CUST: AV AS 99 IS] [REVIEW: 82 MI] | A 5320                 | IS         | 22-FEB-9            |
|           | MIL-G-16491/2 NOT 1                       | GROMMET, METALLIC, OBLONG, WITH FLAT WASHER (TYPE IV) (S/S BY NASM16491/2) [CUST: AR YD2 99 IS]  | A 5325                 | IS         | 22-FEB-9            |
|           | MIL-G-16491/3 NOT 1                       | GROMMET, METALLIC, OBLONG, WITH RAISED WASHER (TYPE V) (5/5 BY NASM16491/3)[CUST: AR YD2 99<br>IS] [REVIEW: AS GL MC MI SA SH]   | A 5325                 | IS         | 22-FEB-9            |
|           | MIL-A-21380B(1) NOT 2                     | ABRASIVE MATERIALS, FOR BLASTING (S/S BY A-A-59316) [CUST: MR AS 99] [REVIEW: AR CR FSS MC YD2]  | A 5350                 | AS         | 03-FEB-9            |
|           | MIL-STD-683G NOT I                        | CRYSTAL UNITS (QUARTZ), CRYSTAL HOLDERS (ENCLOSURES) AND OSCILLATORS SELECTION OF (NO S/S DOCUMENT) (CUST: CR EC 18 CC) [REVIEW: 17 19 AR AS MC MI OS SH SM)                           | A 5955                 | CC         | 16-FEB-9            |
|           | MIL-R-23417B SUP   NOT                    | RESOLVERS, ELECTRICAL, AC GENERAL SPECIFICATION FOR (NO S/S DOCUMENT) [CUST: AR AS 85 CC]  | A 5990                 | CC         | 24-FEB-9            |
| 1         | MIL-R-23417/1A NOT 1                      | RESOLVER, ELECTRICAL, AC TYPE 11R7N4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]  | A 5990                 | CC         | 24-FEB-9            |
| ı         | MIL-R-23417/2A NOT 1                      | RESOLVER, ELECTRICAL, AC TYPE 11R17N4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 | CC         | 24-FEB-9            |
| 1         | MIL-R-23417/3A NOT 1                      | RESOLVER, ELECTRICAL, AC TYPE 11R23W4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 | CC         | 24-FEB-9            |
| ı         | MIL-R-23417/4A NOT I                      | RESOLVER, ELECTRICAL, AC TYPE 15R2N4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]  | A 5990                 |            | 24-FEB-9            |
|           | MIL_R-23417/5A NOT 1                      | RESOLVER, ELECTRICAL, AC TYPE ISR8N4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]  | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/9A NOT I                      | RESOLVER, ELECTRICAL, AC TYPE ISR28N4A (NO S/S DOCUMENT) [CUST: AR AS &S CC]   | 1                      |            |                     |
|           | MIL-R-23417/12A NOT 1                     | _  | A 5990                 |            | 24-FEB-9            |
|           |   | RESOLVER, ELECTRICAL, AC TYPE ISR25W4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/17A NOT 1                     | RESOLVER, ELECTRICAL, AC TYPE 23R32W4A (S/S BY MIL-R-14346) [CUST: AR AS 85 CC]  | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/19A NOT 1                     | RESOLVER, ELECTRICAL, AC TYPE 23R58N4A (NO 5/5 DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/20A NOT 1                     | RESOLVER, ELECTRICAL, AC TYPE 23R58W4A (NO 5/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 | CC         | 24-FEB-9            |
|           | MIL-R-23417/26A NOT 1                     | RESOLVER, ELECTRICAL, AC TYPE ISRIIW4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 | CC         | 24-FEB-9            |
|           | MIL-R-23417/27A NOT 1                     | RESOLVER, ELECTRICAL, AC TYPE 15R26W4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 | CC         | 24-FEB-9            |
| 1         | MIL-R-23417/29A NOT I                     | RESOLVER, ELECTRICAL, AC TYPE 11R20W4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 | CC         | 24-FEB-9            |
| •         | MIL-R-23417/30A NOT 1                     | RESOLVER, ELECTRICAL, AC TYPE 11R20N4A (NO S/S DOCUMENT) [CUST: AR AS 85 CC]   | A 5990                 | CC         | 24-FEB-9            |
| ı         | MIL-R-23417/31A NOT 2                     | RESOLVER, ELECTRICAL TYPE 11R2N4B (NO S/S DOCUMENT) [CUST: CR AS 85 CC]  | A 5990                 | CC         | 24-FEB-9            |
| •         | MIL-R-23417/32A NOT 2                     | RESOLVER, ELECTRICAL TYPE 11R1N4B (NO 5/5 DOCUMENT) [CUST: CR AS 85 CC]  | A 5990                 |            | 24-FEB-9            |
| •         | MIL-R-23417/33A NOT 2                     | RESOLVER, ELECTRICAL TYPE 11R21N4B (NO S/S DOCUMENT) (CUST: CR AS 85 CC)   | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/34A NOT 2                     | RESOLVER, ELECTRICAL TYPE OBRANAB (NO S/S DOCUMENT) (CUST; CR AS 85 CC)  | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/35A NOT 2                     | RESOLVER, ELECTRICAL TYPE 08R3N4B (NO 5/5 DOCUMENT) [CUST; CR AS 85 CC]  |                        |            |                     |
|           | MIL-R-23417/36A NOT 2                     |  | A 5990                 |            | 24-FEB-9            |
|           |   | RESOLVER, ELECTRICAL TYPE 08R 10N4A (NO S/S DOCUMENT) [CUST: CR AS 85 CC]  | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/37A NOT 2                     | RESOLVER, ELECTRICAL TYPE 08R21W4B (NO 5/5 DOCUMENT) [CUST: CR AS 85 CC]   | A 5990                 |            | 24-FEB-9            |
|           | MIL-R-23417/38A NOT 2<br>M525083K NOT 3   | RESOLVER, ELECTRICAL TYPE 08R7n4A (NO S/S DOCUMENT) [CUST: CR AS 85 CC] JUMPER ASSEMBLY, ELECTRIC, BONDING AND CURRENT RETURN (S/S BY MIL/C-83413/8) [CUST: CR 11] [REVIEW: 99]        | A 5990<br>A 6150       | GS<br>CC   | 24-FEB-9            |
| ı         | ANSS40 REV 4 NOT 1                        | THERMOCOUPLE - AIRCRAFT ENGINE GASKET TYPE (NO 5/5 DOCUMENT) [CUST: AV AS 99]  |                        |            | 00.44.5             |
|           | MIL-1-51484(1) NOT 1                      | INSECTICIDE, D-PHENOTHRIN (AEROSOL) (NO S/S DOCUMENT) [CUST: AV AS 99]   | A 6685                 |            | 02-MAR              |
|           | * *                                       | - I  | A 6840                 |            | 19-FEB-9            |
|           | AA-S-704A NOT 1                           | STOOL, STEP, CASTER MOUNTED, SAFETY (S/S BY A-A-3116) [REVIEW: GL]   | A 7105                 |            | 05-NOV-             |
|           | AA-O-00250F NOT 1<br>MIL-T-22361(I) NOT 1 | OFFICE FURNITURE, WOOD, UNITIZED (GENERAL SPECIFICATION) (S/S BY A-A-3173)  THREAD COMPOUND, ANTISEIZE, ZINC DUST-PETROLATUM (S/S BY A-A-59313) [CUST: MI AS 99] (REVIEW:              | A 7110<br>A 8030       |            | OS-NOV-             |
|           | MIL-C-342J NOT 1                          | CR4 DS YD2] CLOTH, WIND RESISTANT, POPLIN, COTTON (NO S/S DOCUMENT) [CUST: GL NU 99 CT] [REVIEW: 82 MD]  | A 8305                 | ст         | 16-FEB-9            |
|           | MIL-C-577H NOT 2                          | CLOTH, TWILL, NYLON, 1,6 AND 3.0 OUNCE (NO S/S DOCUMENT) [CUST: GL NU 99 CT] [REVIEW: 82 MD]   | A 8305                 | CT         | 17-FEB-9            |
|           | MIL-C-24916A NOT 1                        | CLOTH, CHAMBRAY, COTTON (FLAME RETARDANT TREATED) (NO 5/5 DOCUMENT) (CUST: GL NU 99 CT) [REVIEW: 32 45]  | A 8305                 | СТ         | 18-FEB-9            |
|           | MIL-C-24929A(1) NOT 1                     | CLOTH, LAMINATED, ALUMINIZED (PARA-ARAMID BASE) (NO 5/5 DOCUMENT) (CUST: GL NU 99 CT] [REVIEW: 45 50 82 CG MC MD]  | A 8305                 | CT         | 16-FEB-9            |
|           | MIL-W-43668C NOT I                        | WEBBING, TEXTILE, TEXTURED OR MULTIFILAMENT NYLON (S/S BY A-A-55301) (CUST: GL NU 99 CT] [REVIEW: 11 45 MD]  | A 8305                 | ст         | 10-FEB-9            |
|           | MIL-S-405H NOT 1                          | SOCKS, MEN'S, WINTER (WOOL AND COTTON) (S/S BY A-A-55302) [CUST: GL NU 99 CT] [REVIEW: 82 MD]  | A 8440                 | СТ         | 11-FEB-9            |
| 1         | MIL-C-23157D(I3) NOT 1                    | CLIPBOARD, PILOT'S, MXU-163/P AND MARK 2A (NO S/S DOCUMENT) (CUST: AS]   | A 8465                 | AS         | 19-DEC-             |
| t         | QPL-17111-13 NOT 1                        | FLUID, POWER TRANSMISSION (NO 5/5 DOCUMENT)  | A 9150                 |            | 04-MAR              |
|           | 5.444 mmm                                 | SAMPLING PROCEDURE AND TABLE FOR INSPECTION BY VARIABLES FOR PERCENT DEFECTIVE (S/S BY   | 1                      |            | 02-FEB-             |
|           | MIL-STD-414(1) NOT 2                      | ASQC-ZI.9 [CUST: AR OS 10]   | A QCIC                 | . 03       | 02*FED*             |